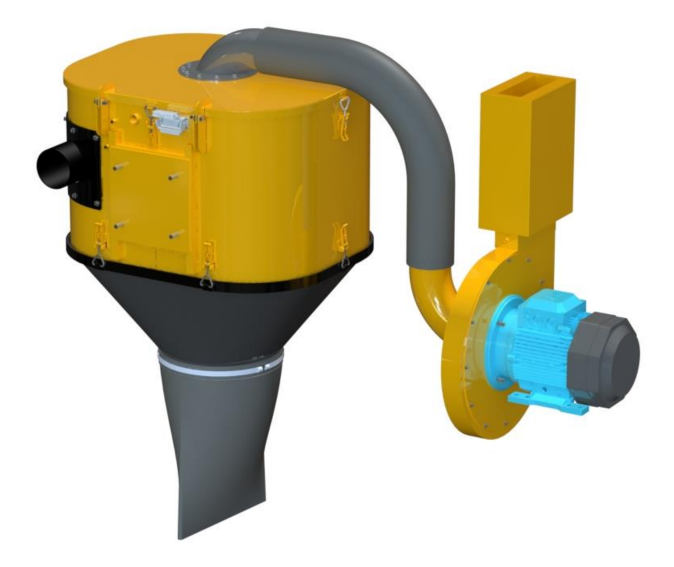


X-150-E Dust Collector System Specification



State of the art heavy duty dust collector system improves productivity, improves economy and improves working conditions in the rock drilling industry.

©ILME6

X-150-E Dust Collector System

The ILMEG X-150-E electric dust collector is used in rock excavation applications for improved productivity and improved working conditions with regards to dust. A typical application is for blast hole drilling with top hammer rock drills or down the hole rock drills.

The filter cleansing function is carried out with reversed air.

ILMEG dust collectors are continuously improved and built of high quality components to ensure long, safe and economical operation.

Specification:

X-150 Filterunit P/N 34110010

Filter area:	16 m²
Number of filters:	4
Approx weight:	220 kg
Filter cleansing i-clean:	Reversed air through filters in sequences while drilling.
Rec. working pressure:	7 Bar (100PSI) For the filter cleaning
Suction hose connection	6" or 154 mm
Control system	24 V for filter cleaning

Suction unit P/N 34110020

Suction fan

X-150 E

Electric	motor
Inverter	

15 kW, 400V, 50 Hz To increase fan speed from 2900 to 4000 rpm

